1FW 2633

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

GHANBARI et al

Serial No. 10/534,468

Filed: May 11, 2005

DEC 2 0 2006

Atty. Ref.: 36-1902

TC/A.U.: 2633

Examiner:

For: TRANSMISSION OF VIDEO

December 20, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached documents and Form PTO-SB/08a.

Official consideration and citation of each identified reference is requested.

However at the moment the undersigned cannot locate a copy of the Karczewicz article.

Efforts to locate this continues and a copy will be forwarded as soon as possible.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Dy.

arry S. Nixon

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.		<u> </u>	SERIAL NO.				
		36-1902		10/534,468					
		APPLIC		 	10/334,408				
		CHV	NBARI et a	1				•	
(Use	e several sheats in necessary)	FILING		<u>.1</u>	GROUP				
	\O\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		_						
	2006	May	11, 2005		2633				
	DEC 2 0 1000 E			20011151170					
*EXAMINER	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ų	.S. PAIENTI	DOCUMENTS			FILING	DATE	
INITIAL	DOS MENADOMBER	DATE		NAME	CLASS	SUBCLASS			
						<u> </u>			
			-						
	<u> </u>	FOR	EIGN PATEN	T DOCUMENTS	3		~~		
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
	WO 98/26604	06/1998		WIPO		T	123		
	WO 30/20004	00/1998		WIFO				 	
	OTHER DOCL	IMENTS (in	cluding Auth	or Title Date F	Pertinent pages, e	tc)			
	Karczewicz et al. "A Pro						oun Mee	ting	
	Eibsee, Germany, 09-12			anom volo L 27	, 110 1 71000 0001	ig Experie Of	oup moo	тпь,	
	Karczewicz et al, "SP-F			ment VCEG-N42,	ITU-T Video Codin	g Experts Gr	oup Mee	ting,	
	Santa Barbara, CA, USA	A, 24-27 Sept	ember 2001				•	•	
	Dapeng Wu et al, "Strea				rections", IEEE Tran	sactions on (Circuits a	nd	
	Systems for Video Tech								
	Conklin et al., "Video C				iternet", IEEE Transa	actions on Cir	cuits and	i	
	Systems for Video Technology, Vol. 11, No. 3, March 2001								
	Jammeh et al., "Transporting Real Time Transcoded Video over Internet Using End to End Control", PV2002, April 2002								
	Cai et al., "Rate-Reduction Transcoding Design for Video Streaming Applications", PV 2002, April 2002 Rejaie et al, "Layered Quality Adaptation for Internet Video Streaming", IEEE Journal on Selected Areas in								
	Communications, Vol. 18, No. 12, December 2000								
	Feamster et al, "On the Interaction Between Layered Quality Adaptation and Congestion Control for Streaming Video",								
	PV2001, April 2001								
	Licandro et al, A Rate/Q	uality Contro	olled MPEG Vi	deo Transmission	System in a TCP-Fri	endly Interne	t Scenari	o", PV	
	2002, April 2002								
	http://www.ietf.org/html.charters/wg-dir.html#TransportArea								
	http://www.ietf.org/html.charters/diffserv-charter.html								
	http://www.ietf.org/html.charters/mpls-charter.html								
	http://www.ietf.org/html.charters/rsvp-charter.html								
	http://www.ietf.org/html.charters/intserv-charter.html								
	Blake et al., "An Architecture for Differentiated Services", in RFC-2475, December 1998								
	Braden et al, "Integrated Service in Internet Architecture: An Overview", in RFC-1633, June 1994 Mitzel et al, "A Study of Reservation Dynamics in Integrated Services Packet Networks", in PROCEEDINGS OF THE								
	CONFERENCE ON COMPUTER COMMUNICATIONS (IEEE INFOCOM 1996), page 871-879, March 1996								
	Foster et al., "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation",								
	IWQOS2000, June 2000								
	Lu et al., "Understanding Video Qaulity and its Use in Feedback Control", PV 2002, Pittsburgh, Pennsylvania, USA, April 24-26, 2002								
	Yang et al., "Rate Control for VBR Video over ATM: Simplification and Implementation", IEEE Transactions on								
	Circuits and Systems for Video Technology, Vol. 11, No. 9, September 2001								
	Reed et al., "Constrained Bit-Rate control for Very Low Bit-Rate Streaming-Video Applications", IEEE Transaction on								
	Circuits and Systems for	Video Tech	nology, Vol. 11	, No. 7, July 2001					

*Examiner		Date Considered							
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; drawin line through citation if not in conformance and not considered. Initial									
this form with next communication to application.									